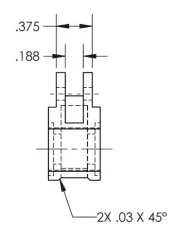
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

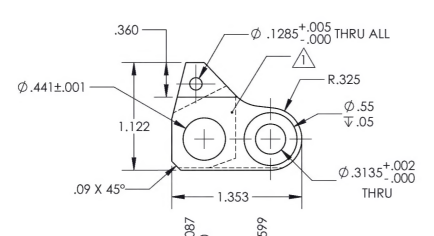
	REVISIONS .						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
6		AS DRAWN BY CANAM.	8/8/2012				
7		CHANGED HOLE FROM Ø.130 TO Ø.1285.	8/17/2012	JAG			
8		CH'D TITLE BLOCK WAS RED BARN IS DART, ADDED MACHINE ENGRAVE NOTE, CH'D DIMENSION TOLERANCES ON NON-CRITICAL DIMENSIONS.	8/6/2014	DPD	RW		

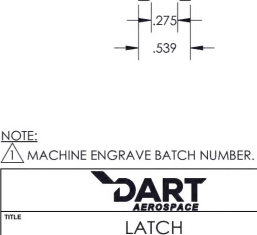




REV







DWG NO.

, o' o , zi
14° — R.38
.575
272 .210 0 -0
.325
.338 -244- .244- .052- .327- .690-
SECTION A-A

DWG NO.		REV 8		
MAT'L SS 17-4PH		DRAWN BY:	CANAM	
UNLESS OTHERWISE DIMENSIONS ARE II		APPROVED	D Weil	
VVV I DOE	IONS ± 1/8	HEAT TREAT		
VV I M	GLES ±.5°	FINISH		
1. BREAK ALL SHARP EDGI	ES .015 x 45°	SPEC		
OR .015R 2. DIMENSIONAL LIMITS AP	DI V AETED	USED ON MODEL		
PLATING	FLIAFIER			
SCALE 1:1	DATE 11	/7/2001	SHEET 1 OF	1

ASSY QTY	ASSY QTY	В/О	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	
			C2-3-6	1	LATCH	SS 17-4PH	5/8 X 1-1/8 X 1-1/2	